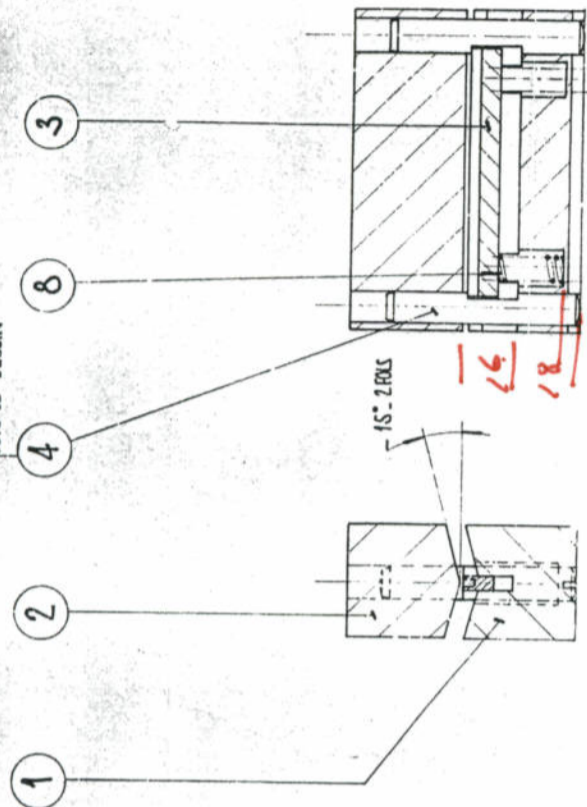


DATE	NOM	MODIFICATIONS			RECH	
	JF. HABARD	AJOUTER	BAROUCHE	COPPET ET	ETIQUETTE	REP BIZ
29.04.96						A

AU MONTAGE RESPECTER L'ORIENTATION
DE L'ENCOCHE REPRÉSENTÉE
SUR LE DESSIN



RELEASER FOR PROB.
TE: 4/11/08 INT: C

SHOP COPY

$$\begin{array}{r} 1104 \\ \times 18 \\ \hline 8832 \end{array}$$

NOTA:

- EXTREMITES - APPROACHES PUL

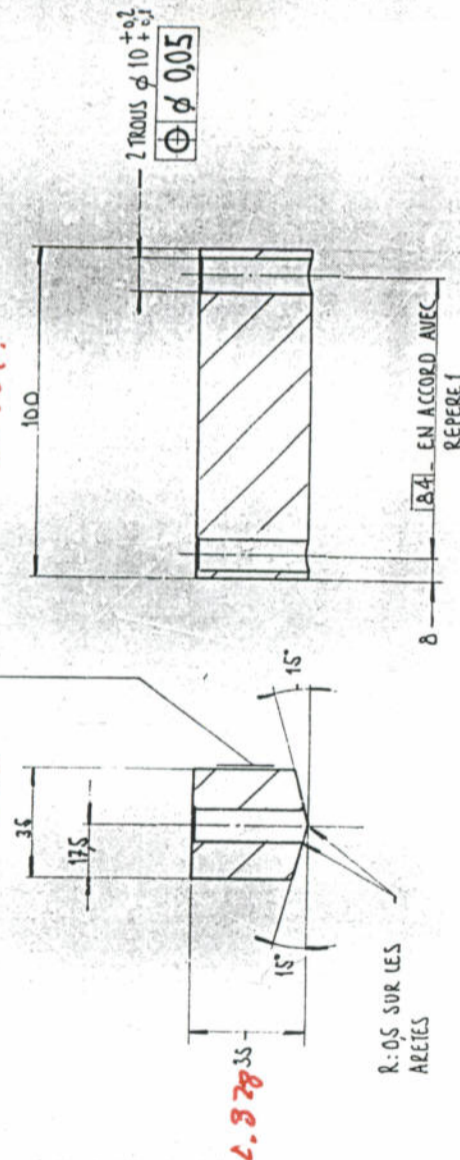
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03 | 12/03
ISSUE DATE

DATE	NAME	HAZARD	AUDITER	LANGUAGE	MATERIALS	INCHES
2/9/93						A

ZONE DE MARQUAGE



1.378

A technical drawing of a trapezoidal concrete pier. The pier has a top width of 3.5 meters, a bottom width of 11.5 meters, and a height of 15 meters. The front face of the pier slopes at 1:5, and the side faces slope at 1:1.5. The drawing shows the pier's profile and its relationship to a horizontal ground line.

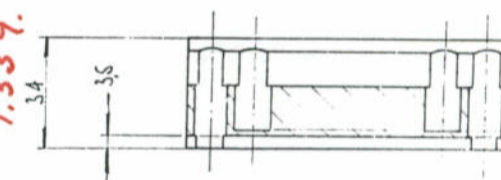
2 trous φ 10+02
Ø 0,05

100

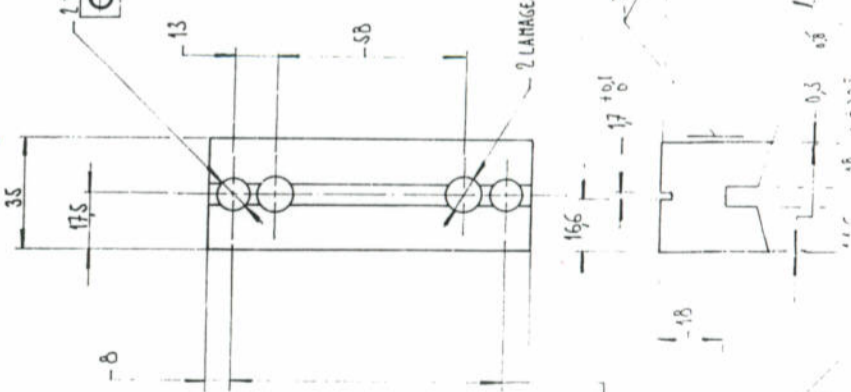
4 - EN ACCORD AVEC
REFERE 1

FORME	TOPOGRAPHIQUE RÉDUITE : 1/1000-1/5000	UNIVALENT	ÉCHELLE	SÉRIE	PIÈCE
57-38	4340	16,08	1/1	01, 94	A

MARRIAGE



DATE
29/01/88
TROUSERS
0,05



3.937
-100

84 [N ACCORD AVG. -

MARQUER ICI
 800 C6 773 C4
 CHIFFRES H 2 mm

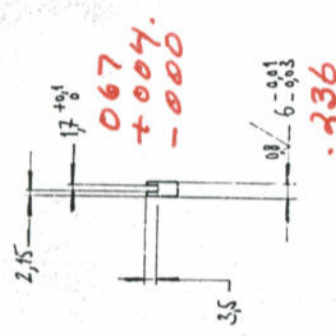
327.38	UNIDADE: 1,5 / 08	VALORES: 1 / 0,194
SOCLE	SOCLE. MATERIA PRIM. & SERVICO 1000.1160MPG.	800 C6 773 01

3339

卷之三

2 SUBJECT: 1000.11500

D.T.I.	N.C.A.I.
	DEFINITIONS
	NOTES

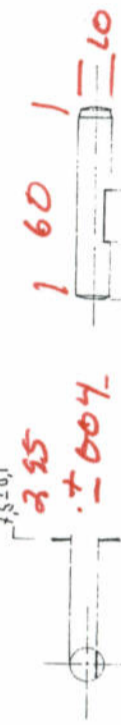


CASSER LES ANGLES VIFS PAR UN CHANFREIN DE 0.2 A 0.3 X 45°

	USINAGE	ÉCHELLE	STEPS
47770	16 (0.0)	1/1	01-94
GUIDE 2SCD4 R:900,1050MPa	800 C6773 03	PIÈCE	

28-34

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2.362

	USINAGE DANS NLM	ÉCHELLE	STEPS
COLONNE 332 100 060	800 C6773 04	1/1	01-94

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MONTAGE DE
FORMER CAMBRAIE
CAMBER

SCPS 01.94 COURSE TURBOMECA 61001 ROMAINE

800 C6773 00 2